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Giving unique and meaningful names to every human gene

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This online database does not include our confidential data. If you would like to create a new gene symbol and name, the only way to confirm it as unique is by contacting us.

Returned: 39 of 39 records

where "records" does contain "tgf"

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Click on the Approved Gene Symbol to retrieve the complete gene record

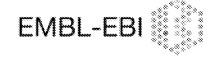
Approved Gene Symbol	Approved Gene Name	Location	Sequence Accession IDs	Previous Symbols	Aliases
BMP6	bone morphogenetic protein 6	6p24-p23	AF083030 NM 001718	VGR	VGR1
CSD1~withdrawn	symbol withdrawn, see TGFBI				
CSD2~withdrawn	symbol withdrawn, see TGFBI				
CSD3~withdrawn	symbol withdrawn, see TGFBI				
<u>CTGF</u>	connective tissue growth factor	6q23.2	X78947 NM 001901		IGFBP8, CCN2
DPD1~withdrawn	symbol withdrawn, see TGFB1				
FAM130A2	family with sequence similarity 130, member A2	2q24.3	AB063300 NM 024969		FLJ32093, TAIP-2
<u>GDF15</u>	growth differentiation factor 15	19p13.1- 13.2	BC008962 NM 004864		PLAB, MIC-1, <u>PDF,</u> <u>MIC1,</u> NAG-1, PTGFB
KLF10	Kruppel-like factor 10	8q22.2	<u>U21847</u>	TIEG	EGRA
<u>KLF11</u>	Kruppel-like factor 11	2p25	AF028008 NM 003597	TIEG2	Tieg3
LCD1~withdrawn	symbol withdrawn, see TGFBI				

LEFTY2	left-right determination factor 2	1q42.1	U81523 NM 003240	TGFB4, EBAF	LEFTA
MFS2~withdrawn	symbol withdrawn, see		14101 003240		
<u>PTGFR</u>	prostaglandin F receptor (FP)	1p31.1	AF004021 NM 000959		<u>FP</u>
<u>PTGFRN</u>	prostaglandin F2 receptor negative regulator	1p13.1	AB014734 NM 020440		FPRP, EWI-F, CD9P-1, FLJ11001, KIAA1436, SMAP- 6, CD315
<u>TGFA</u>	transforming growth factor, alpha	2p13			
TGFB1	transforming growth factor, beta 1	19q13.1	X02812	TGFB, DPD1	CED
TGFB1l1	transforming growth factor beta 1 induced transcript 1	16p11	AB007836		Hic-5, TSC-5, ARA55, HIC-5
TGFB2	transforming growth factor, beta 2	1q41	M19154 NM 003238		
TGFB3	transforming growth factor, beta 3	14q24			
TGFB4~withdrawn	symbol withdrawn, see LEFTY2				
<u>TGFBI</u>	transforming growth factor, beta-induced, 68kDa	5q31	M77349	CSD3, LCD1, CSD1, CSD2	BIGH3, CDB1, CDGG1
TGFBR1	transforming growth factor, beta receptor I (activin A receptor type II- like kinase, 53kDa)	9q22			ALK-5, <u>ACVRLK4</u>
TGFBR2	transforming growth factor, beta receptor II (70/80kDa)	3p22		MFS2	
TGFBR3	transforming growth factor, beta receptor III	1p33-p32	<u>L07594</u> NM 003243		betaglycan, BGCAN
TGFBRAP1	transforming growth factor, beta receptor associated protein 1	2q12.1	AF022795 NM 004257		TRAP-1, <u>TRAP1</u>
TGFBRE	transforming growth factor, beta-1 response element	18q			TGFR
TGIF1	TGFB-induced factor homeobox 1	18p11.31	X89750 NM 170695	HPE4, <u>TGIF</u>	

TGIF1P1	TGFB-induced factor homeobox 1 pseudogene 1	19q13.32	NG 002440		
TGIF2	TGFB-induced factor homeobox 2	20q11.23	AB042646		
TGIF2LX	TGFB-induced factor homeobox 2-like, X-linked	Xq21.31	<u>AF497480</u> NM 138960		
TGIF2LY	TGFB-induced factor homeobox 2-like, Y-linked	Yp11.2	AF332223 NM 139214		
TGIF2P1	TGFB-induced factor homeobox 2 pseudogene 1	1q44			
TGIF2P2	TGFB-induced factor homeobox 2 pseudogene 2	15q21.1			
TGIF2P3	TGFB-induced factor homeobox 2 pseudogene 3	15q21.1			
TGIF2P4	TGFB-induced factor homeobox 2 pseudogene 4	14q24.2			
TIAF1	TGFB1-induced anti- apoptotic factor 1	17q11.2	AF105277 NM 004740		
TSC22D1	TSC22 domain family, member 1	13q14	AJ222700 NM 006022	TGFB1I4	TSC22, MGC17597
WISP2	WNT1 inducible signaling pathway protein 2	20q13.12	AF100780 NM 003881		CT58, CTGF-L, CCN5







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